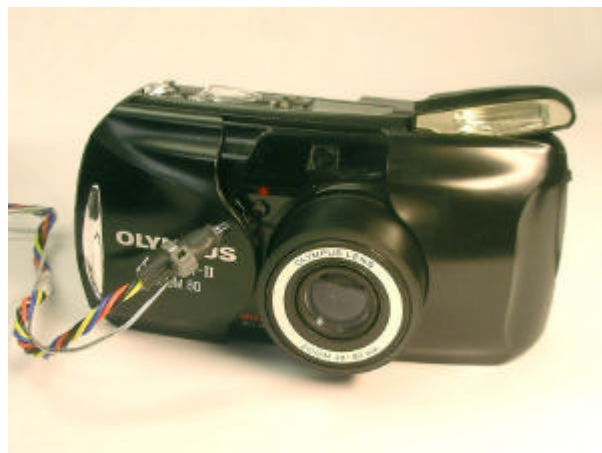




# Product Support

## Additional Information for OLYMPUS Cameras and RC200

**gentled** for the RC200 has reduced range compared with other **gentleds**. As most applications do not need the **gentled** to be more than a few inches from the camera sensor this is normally not a problem.



For best results we recommend that for the RC200 **gentled** you mount the device as shown here using a piece of wire to allow optimum position. Located here the device is still well behind the field of view of the camera so doesn't appear in the picture.

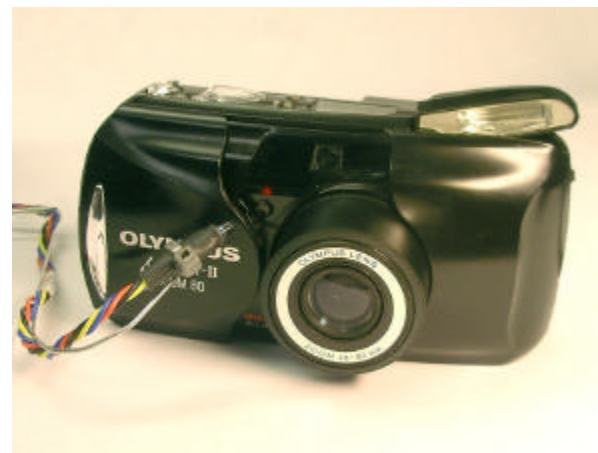
We also recommend that you experiment with the optimum position before using the device. For Olympus film cameras this can be done with no film in the camera or by using the timer, which allows you time to switch off the camera before the picture is exposed.



# Product Support

## Additional Information for OLYMPUS Cameras and RC200

**gentled** for the RC200 has reduced range compared with other **gentleds**. As most applications do not need the **gentled** to be more than a few inches from the camera sensor this is normally not a problem.



For best results we recommend that for the RC200 **gentled** you mount the device as shown here using a piece of wire to allow optimum position. Located here the device is still well behind the field of view of the camera so doesn't appear in the picture.

We also recommend that you experiment with the optimum position before using the device. For Olympus film cameras this can be done with no film in the camera or by using the timer, which allows you time to switch off the camera before the picture is exposed.